CLAIMS

What is claimed is:

1. (currently amended) A mop, comprising:

a long handle (#2), the long handle (#2) having an upper portion (#3), a bow portion (#5), and a lower portion (#7); and

a mass of absorbent material (#4), the mass of absorbent material (#4)
being fixed on the lower end (#6) of the (long handle) lower portion (#7) (; and
a twisting handle, the twisting handle is movable).

- 2. (currently amended) The mop of claim 1, (wherein) further comprising a (the) twisting (handle) part (#8, or #30, or #40) (includes a short handle and a sleeve-like mass absorbent material holder, one end of the mass absorbent material being fixed on the holder, the lower portion of the long handle sheathes into the sleeve like holder).
- 3. (currently amended) The mop of claim 2, wherein (-the-) twisting part (#8) includes a short handle (#10) and a sleeve like mass absorbent material holder, one end of the mass absorbent material being fixed on the holder (-is adjustable).
- 4. (currently amended) The mop of claim $(\frac{2}{3})$, wherein a bow holder $(\frac{\#26}{3})$ disposed on the bow $(\frac{\#5}{3})$ for easily turning.
- 5. (currently amended) The mop of claim (-2-) 3, wherein a moving control (holder 24 and button 22) disposed on the lower portion (#7) of the long handle (#2), push the control button (#22) to release the twisting (handle) part (#8).
- 6. (currently amended) The mop of claim (-4) 5, wherein the (sleeve like holder) twisting part (#8) having a rim (no numeraled in original Fig. 7) inside near the up end for easily

being holded by moving control (#24) (see attached Fig. 7).

- 7. (currently amended) The mop of claim (4-) 2, wherein the twisting (handle) part (# 30) includes: a short handle (# 31 and 32), a mass absorbent material holder (# 36), and a metal bar (# 33), a hole (# 16) disposed on the lower portion (# 7) of the long handle (# 2), the metal bar pass (# 33) through the hole (# 16) and lower portion (# 7) of the long handle (# 2), the metal bar (# 33) connected the short handle (# 31 and # 32) and the mass absorbent holder (# 36), the mass of absorbent material (# 4) being turned around the mass absorbent holder (# 36), then two end of the absorbent material being fixed on the lower end (# 6) of the long handle (# 2). comprising:
- 8. (previously presented) The mop of claim 7, wherein a material holder (# 38) disposed on the long handle.
- 9. (currently amended) The mop of claim 7, wherein the mass absorbent material holder (#36) can be assembled to or disassembled from the metal bar (#33).
- 10. (currently amended) The mop of claim 7, wherein the shape of the mass absorbent material holder (#36) can be different (likes #37).
- 11. (currently amended) The mop of claim 2, wherein the twisting part (#40) (-sleeve) having a side wall (#42), a top wall (#43), a center hole (#46) disposed on the top wall (#43), a (short) twisting handle (#10), and a multiple wing like piece (#45) disposed on the inside wall (#42).
- 12. (currently amended) The mop of claim 11, wherein the twisting handle (# 10) is adjustable.
- 13. (currently amended) The mop of claim 11, wherein a bow holder disposed on the bow for easily turning (around).

- 14. (currently amended) The mop of claim 11, wherein a (-sleeve) twisting part holder (#24) disposed on the lower portion of the long handle.
- 15. (currently amended) The mop of claim 11, wherein a (sleeve) twisting part moving control (#22) disposed on the lower portion of the long handle.

16-17. (canceled)